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| | OTH. | ER ART (Including Author, Title, Date, Pertinent Pages, Etc.) | | | | | | |
|--------|------|---|--|--|--|--|--|--|
| M | AA | "High Performance, Severe Service Critical Extraction Ball Valves"; Barrette, E. J.; Proceedings of the 8 th National Thermal Spray Conference, 11-15 September 1995, pp. 699-704. | | | | | | |
| h | AB | "Applying Nanostructured Materials to Future Gas Turbine Engines"; Gell, Maurice; JOM; October 1994, pp. 30-34. | | | | | | |
| hl | AC | "Thermal Spray Coatings for Ball Valves Used in Nickel/Cobalt Pressure Acid Leaching"; Kim, G.E., Brzezinski, T.A., Leblanc, L., Kharlanova, E., PyroGenesis Inc.; Abstract for ITSC et al; May 2000. | | | | | | |
| he | AD | "The Office of Naval Research Materials Division Funding of R&D on Nanostructured Materials"; Kabacoff, L.; http://itri.loyola.edu/nano/us_r_n_d/03_15.htm ; January 1998. | | | | | | |
| | | DATE CONSIDERED 0 4/03 | | | | | | |
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance *and* not considered. Include copy of this form with next communication to applicant.